

FIG. 1A

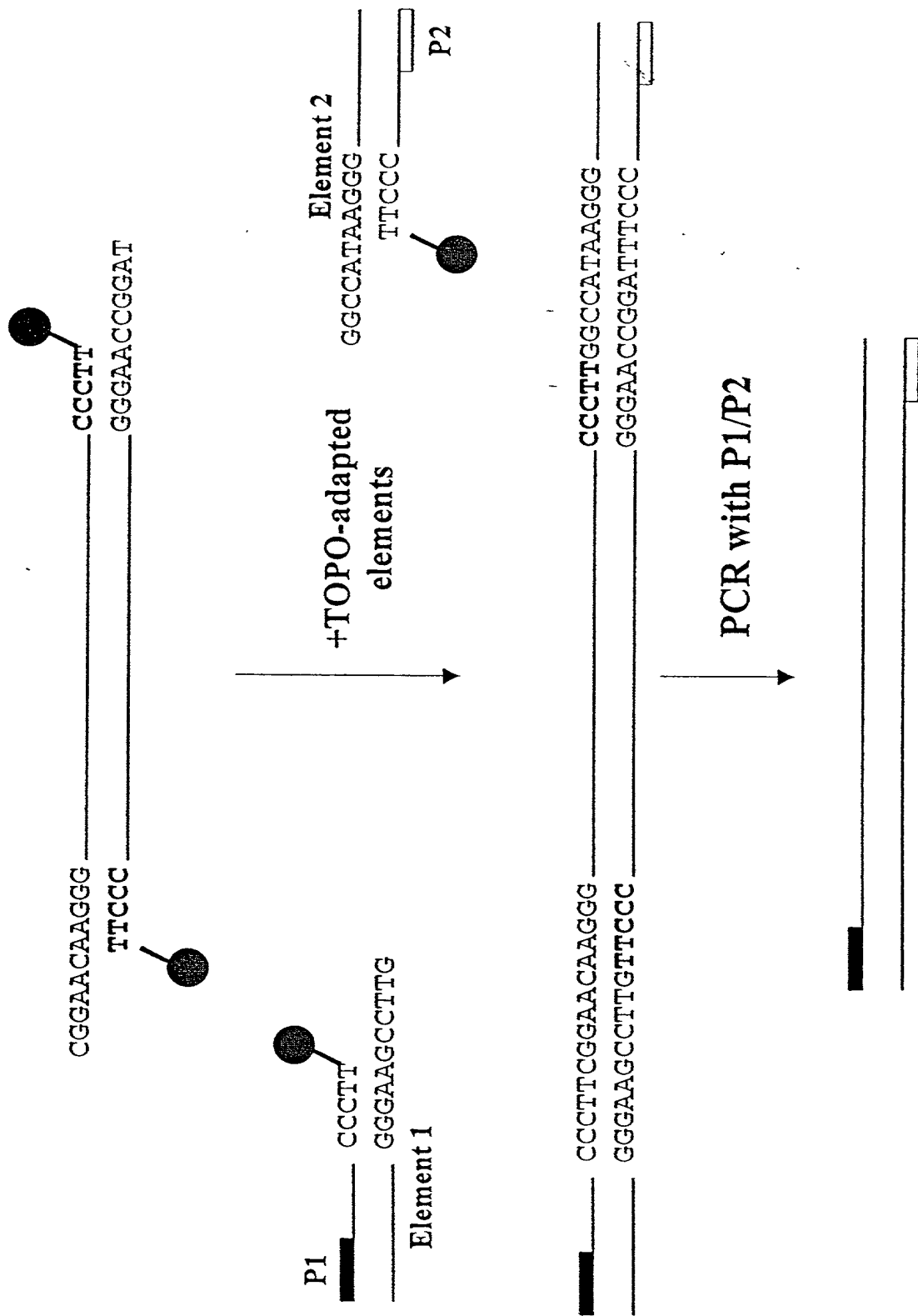


FIG. 1B

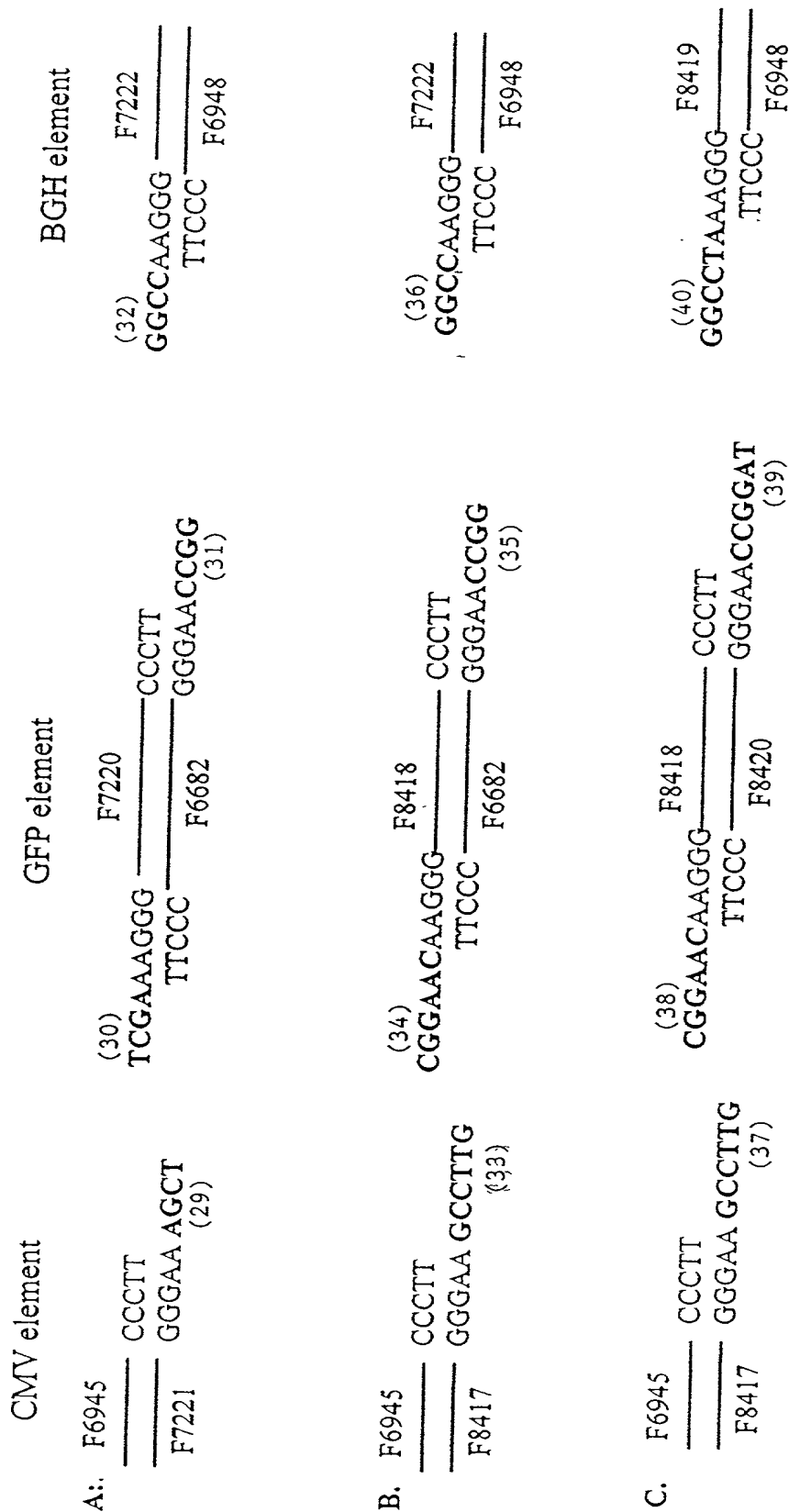
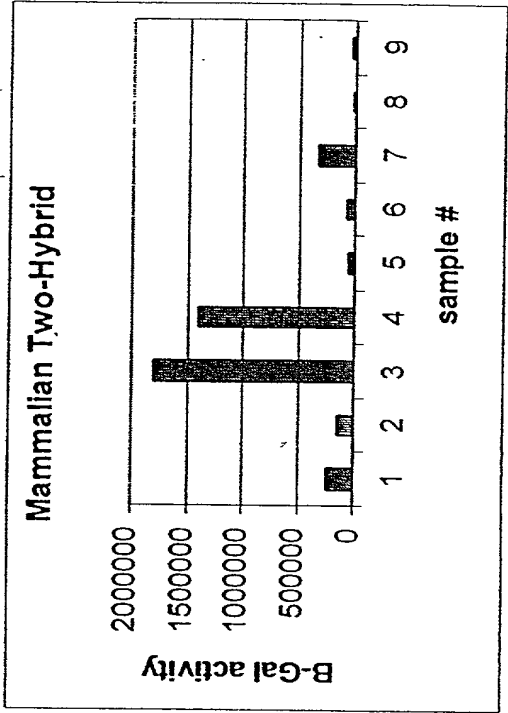


FIG. 2

A.

Sample #	GAL4+pa	VP16+pa	pGene/lacZ	GAL4+p53+pa	VP16+1+pa	p53-VP16
1			0.26 ug	p 0.37 ug	p 0.37 ug	
2			0.4 ug	p 0.3 ug	p 0.3 ug	
3			0.4 ug			p 0.6 ug
4			0.4 ug	10.3 ug	10.3 ug	
5		10.3 ug	0.4 ug	10.3 ug		
6	10.3 ug		0.4 ug		10.3 ug	
7			0.4 ug	4.5 ul PCR	4.5 ul PCR	
8		4.5 ul PCR	0.4 ug	4.5 ul PCR		
9	4.5 ul PCR		0.4 ug		4.5 ul PCR	

B.



Sample #	LacZ activ
1	240000
2	140000
3	1800000
4	1400000
5	54000
6	80000
7	320000
8	12000
9	42000

FIG. 3

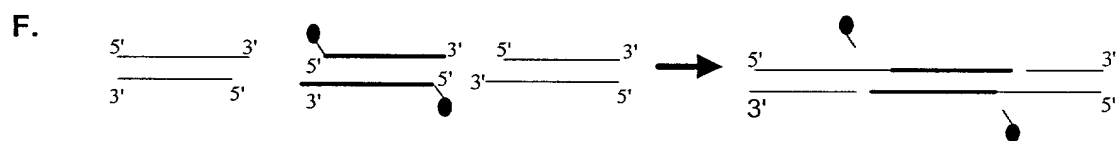
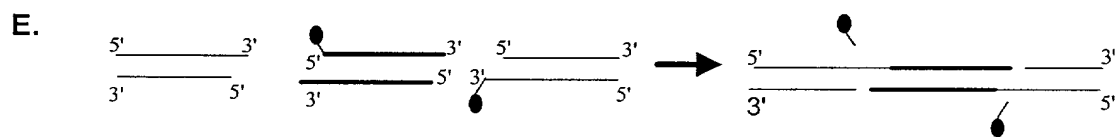
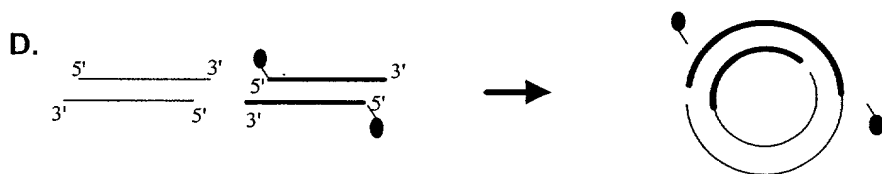
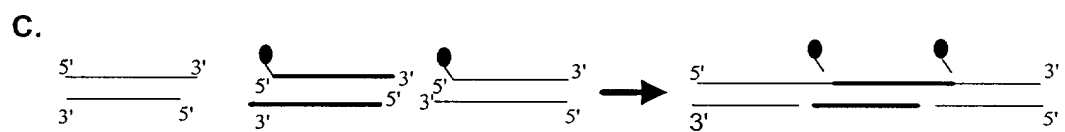
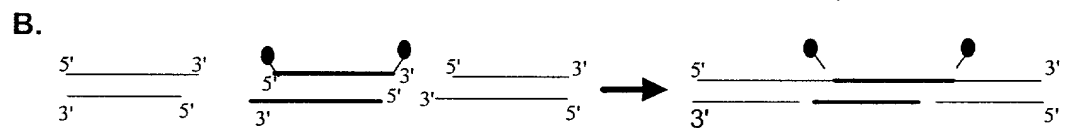
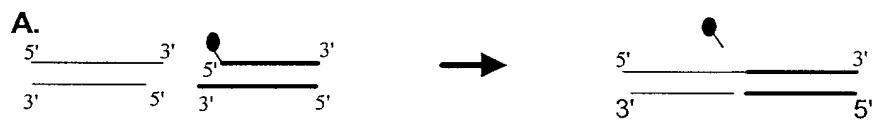
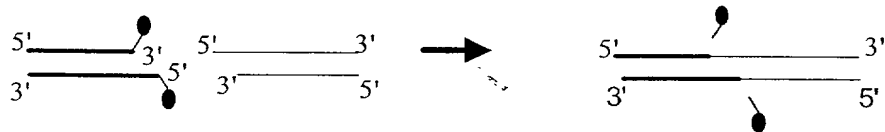
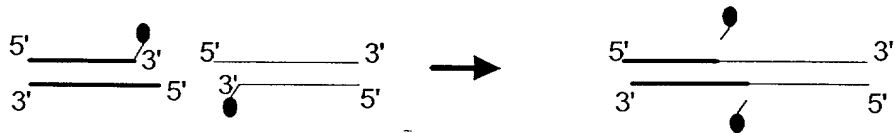


FIG. 4

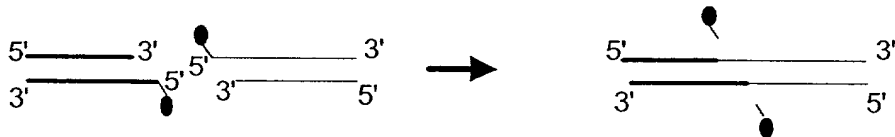
A.



B.



C.



D.

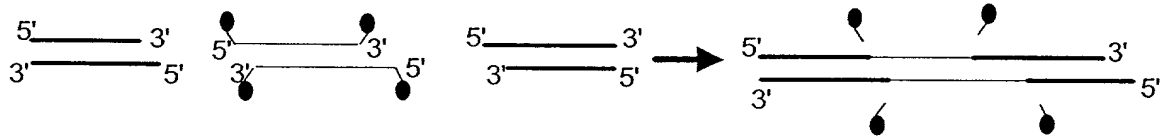


FIG. 5

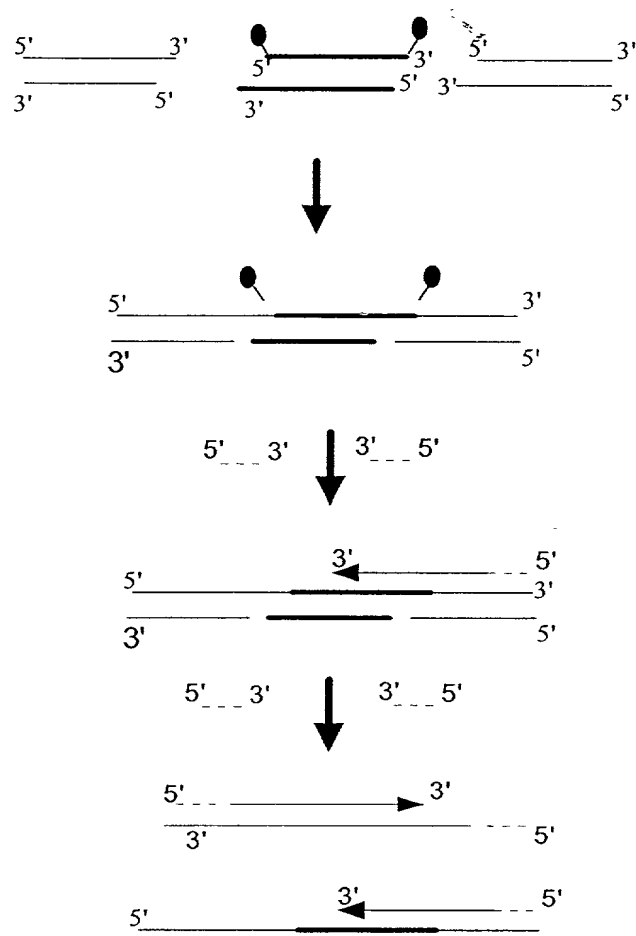
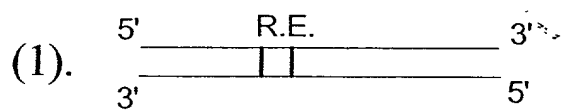


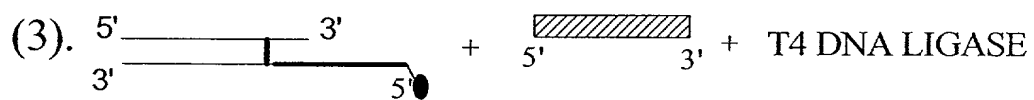
FIG. 6



A
↓
RESTRICTION
ENZYME
DIGESTION



B
↓



C
↓

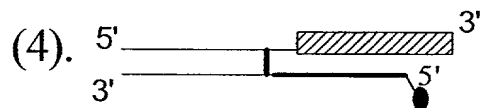


FIG. 7

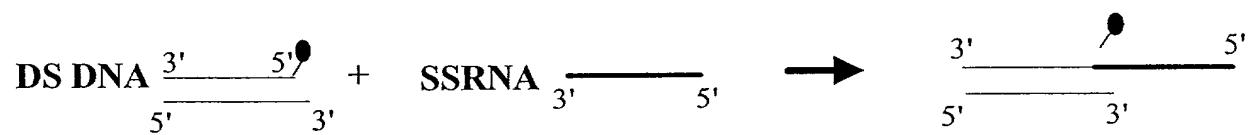
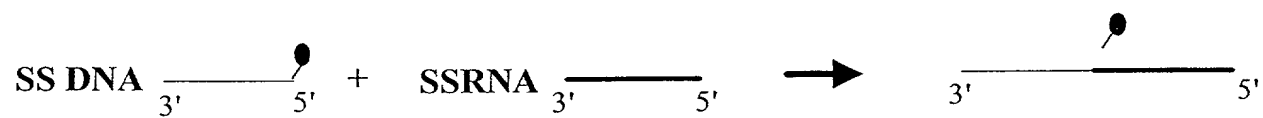


FIG. 8

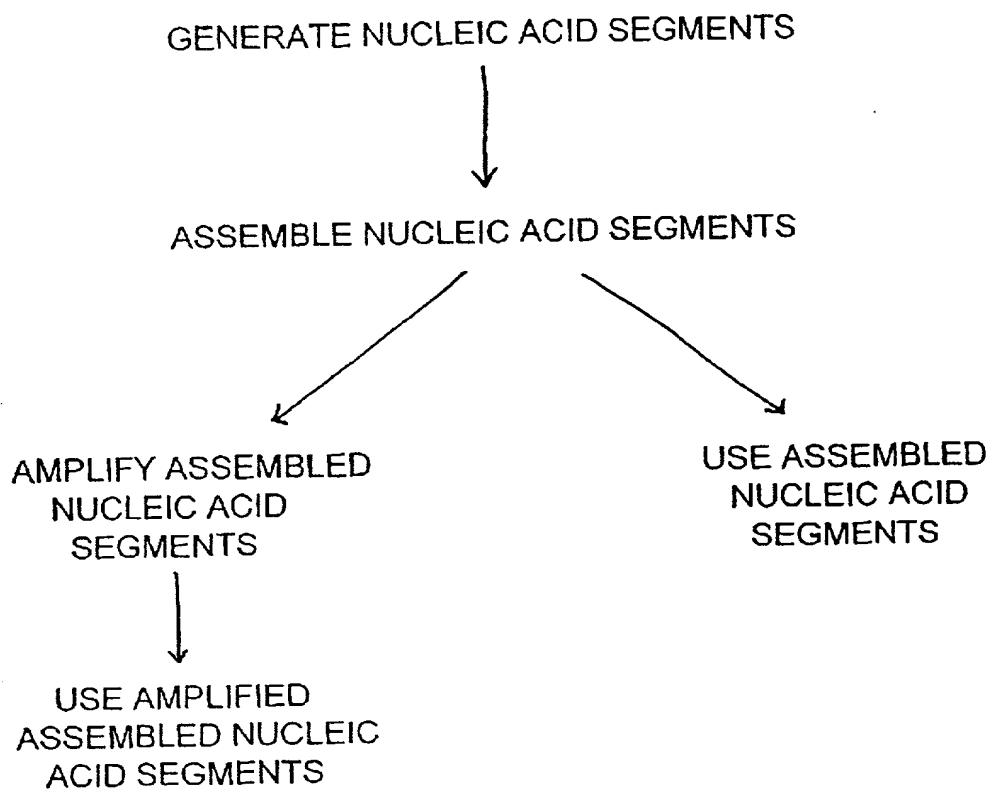


FIG. 9